



L Number	Hits	Search Text	DB	Time stamp
-	4449	encoder same magnetic\$4	USPAT	2002/06/18 11:49
-	1315	(encoder same magnetic\$4) and (printer print\$3 ink inkjet)	USPAT	2002/06/18 11:51
-	98	(encoder same magnetic\$4) and 347/\$3.ccls.	USPAT	2002/06/18 11:56
-	98	((encoder same magnetic\$4) and 347/\$3.ccls.) and encoder	USPAT	2002/06/18 12:28
-	79	(((encoder same magnetic\$4) and 347/\$3.ccls.) and encoder) and (making forming manufacturing)	USPAT	2002/06/18 12:29
-	18	((((encoder same magnetic\$4) and 347/\$3.ccls.) and encoder) and (making forming manufacturing)) and ((making forming	USPAT	2002/06/18 12:30
-	209	manufacturing) same (encoder)) 347/\$3.ccls. and (encoder same (making forming manufacturing creating))	USPAT	2002/07/01 10:30
-	364	((347/2) or (347/16)).CCLS.	USPAT	2002/06/24 15:09
-	81	(((347/2) or (347/16)).CCLS.) and encoder	USPAT	2002/06/24 15:09
-	7043	encoder and printer	USPAT	2002/06/27 15:29
-	1950	printer and (encoder same (media medium sheet paper document))	USPAT	2002/06/27 15:30
- 1	8381	(encoder same (feed\$3 convey\$3 roller platen))	USPAT	2002/06/27 15:31
-	5268	encoder same (making forming manufacturing creating)	USPAT	2002/06/27 15:32
-	697	(encoder same (making forming manufacturing creating)) and printer	USPAT	2002/06/27 15:32
-	229	((encoder same (making forming manufacturing creating)) and printer) and ((encoder same (feed\$3 convey\$3 roller platen)))	USPAT	2002/07/01 10:38
-	1	JP-2002005655-\$.did.	JPO	2002/06/28 16:34
-	2697	g01b021/22	EPO; JPO; DERWENT; IBM TDB	2002/06/28 16:34
-	203	g01b021/22 and encoder	EPO; JPO; DERWENT; IBM_TDB	2002/06/28 16:46
-	212	chuck same encoder	USPAT	2002/06/28 16:52
-	12	manufacturing adj encoder	USPAT	2002/06/28 16:53
-	4659	(encoder and printer and (feed\$3 convey\$3 roller platen))	USPAT	2002/07/01 10:27
-	59069	(making forming manufacturing creating made formed created manufactured produced producing) same (feed\$3 convey\$3 roller platen) same (encoder disk scale sensor slot\$1 slit\$1)	USPAT	2002/07/01 12:16
-	4318	((making forming manufacturing creating made formed created manufactured produced producing) same (feed\$3 convey\$3 roller platen) same (encoder disk scale sensor slot\$1 slit\$1)) and encoder	USPAT	2002/07/01 10:35
-	1286	(((making forming manufacturing creating made formed created manufactured produced producing) same (feed\$3 convey\$3 roller platen) same (encoder disk scale sensor	USPAT	2002/07/01 10:37
-	744	slot\$1 slit\$1)) and encoder) and (printer ink inkjet) ((((making forming manufacturing creating made formed created manufactured produced producing) same (feed\$3 convey\$3 roller platen) same (encoder disk scale sensor slot\$1 slit\$1)) and encoder) and (printer ink inkjet)) and (laser	USPAT	2002/07/01 10:49
	229	etch\$3 magnet\$3) ((encoder same (making forming manufacturing creating)) and	USPAT	2002/07/01 10:39
-		printer) and ((encoder same (feed\$3 convey\$3 roller platen)))		
-	656	(((((making forming manufacturing creating made formed created manufactured produced producing) same (feed\$3 convey\$3 roller platen) same (encoder disk scale sensor slot\$1 slit\$1)) and encoder) and (printer ink inkjet)) and (laser	USPAT	2002/07/01 10:50
	665	etch\$3 magnet\$3)) not (((encoder same (making forming manufacturing creating)) and printer) and ((encoder same (feed\$3 convey\$3 roller platen)))) ((347/2) or (347/16) or (400/582) or (400/545) or	USPAT	2002/07/01 10:50
-		(399/78)).CCLS.		
-	31080	(making forming manufacturing creating made formed created manufactured produced producing) same (feed\$3 convey\$3 roller platen) same (encoder disk scale sensor slot\$1 slit\$1)	EPO; JPO; DERWENT; IBM_TDB	2002/07/01 16:20
•	1401	((making forming manufacturing creating made formed created manufactured produced producing) same (feed\$3 convey\$3 roller platen) same (encoder disk scale sensor slot\$1 slit\$1)) and printer	EPO; JPO; DERWENT; IBM_TDB	2002/07/01 11:11

